

Author Index for Volume 157

- ADKINS, WILLIAM A.: Normal Matrices Over Hermitian Discrete Valuation Rings, 165
- AL-ZAID, HASSAN: *See* Singh, Surjeet
- BERENSTEIN, CARLOS A. AND STRUPPA, DANIELE C.: Recent Improvements in the Complexity of the Effective *Nullstellensatz*, 203
- BREWER, JAMES AND KLINGLER, LEE: The Ring of Integer-Valued Polynomials of a Semi-local Principal-Ideal Domain, 141
- BREWER, JAMES AND KLINGLER, LEE: On the Pole-Shifting Problem for Non-commutative Rings, 147
- CAMPBELL, JAMES T. AND TROUY, ELIZABETH C.: When Are Two Elements of $GL(2, \mathbb{Z})$ Similar?, 175
- CHILLAG, DAVID: Nonnegative Matrices, Brauer Characters, Normal Subsets, and Powers of Representation Modules, 69
- CONTE, GIUSEPPE: *See* Wyman, Bostwick F.
- ESTES, DENNIS R.: Factorization in Hereditary Orders, 161
- FULLER, K. R., NICHOLSON, W. K., AND WATTERS, J. F.: Universally Reflexive Algebras, 195
- GURALNICK, ROBERT M.: Similarity of Matrices Over Commutative Rings, 55
- GUSTAFSON, WILLIAM H.: Modules and Matrices, 3
- HEITMANN, RAYMOND AND WIEGAND, ROGER: Direct Sums of Ideals, 21
- JAMES, DONALD G.: Generators for Orthogonal Groups of Unimodular Lattices, 101
- KLINGLER, LEE: *See* Brewer, James
- KUCHARZ, WOJCIECH: Simultaneous Diagonalization of an Algebraic Family of Matrices, 49
- LE BRUYN, L. AND VAN DEN BERGH, M.: Algebraic Properties of Linear Cellular Automata, 217
- LEVY, LAWRENCE S.: Direct-Sum Cancellation of Submodule Systems, 37
- NICHOLSON, W. K.: *See* Fuller, K. R.
- PERDON, ANNA MARIA: *See* Wyman, Bostwick, F.
- SAIN, MICHAEL K.: *See* Wyman, Bostwick, F.
- SINGH, SURJEET AND AL-ZAID, HASSAN: On a Canonical Form for Recurring Sequences, 185
- STRUPPA, DANIELE C.: *See* Berenstein, Carlos A.
- TROUY, ELIZABETH C.: *See* Campbell, James T.
- VAN DEN BERGH: *See* Le Bruyn, L.
- WATTERS, J. F.: *See* Fuller, K. R.
- WIEGAND, ROGER: *See* Heitmann, Raymond
- WYMAN, BOSTWICK F., SAIN, MICHAEL K., CONTE, GIUSEPPE, AND PERDON, ANNA MARIA: Poles and Zeros of Matrices of Rational Functions, 113